

## **AMENDMENT(S) TO THE SPECIFICATION**

**Please replace the paragraph beginning at page 2, line 23, with the following rewritten paragraph:**

According to the invention, this object is achieved ~~in accordance with the distinguishing part of claim 1 in conjunction with its preamble by virtue of~~ the fact that the webs comprise sections that extend parallel to the cage axis, lie partially inside and partially outside the pitch circle and are connected to one another by sections that extend obliquely to the cage axis, the cage being rolled into a round shape from a profiled sheet-metal strip, the ends of which are connected to one another after it has been bent into a round shape, and the stub-shaped webs having no contact with the rolling-contact elements during rotation of the cage.

**Please replace the paragraph beginning at page 4, line 8, with the following rewritten paragraph:**

~~According to claim 2, provision~~ Provision is made for the rolling-contact elements to be held on the inside and the outside, a roller ring comprising the cage and the rolling-contact elements thus being formed.

**Please replace the paragraph beginning at page 4, line 12, with the following rewritten paragraph:**

According to another feature ~~in accordance with claim 3,~~ the rolling-contact elements are to be held by the cage only on the inside or the outside, while an outer or an inner ring is used to retain the rolling-contact elements on the opposite side.

**Please replace the paragraph beginning at page 4, line 17, with the following rewritten paragraph:**

~~According to claim 4, the~~ The cage is to have a W- or A-shaped configuration, the webs of which are formed, adjoining the side rings, by sections that extend in parallel, lie inside the pitch circle and are continued by two sections that extend obliquely to the cage axis and combine to form a section that extends in parallel and lies outside the pitch circle, the stub-shaped webs being arranged so as to lie inside the pitch circle.

**Please replace the paragraph beginning at page 4, line 17, with the following rewritten paragraph:**

~~According to claim 5, the~~ The cage has an M- or V-shaped configuration, the webs of which are formed, adjoining the side rings, by sections that extend in parallel, lie outside the pitch circle and are continued by two sections that extend obliquely to the cage axis and combine to form a section that extends in parallel and lies inside the pitch circle, the stub-shaped webs being arranged so as to lie outside the pitch circle.

**Please replace the paragraph beginning at page 5, line 7, with the following rewritten paragraph:**

According to another feature of the invention, provision is made~~[[,]] according to claim 6,~~ for the thickness of the cage material used to be less than or equal to 30% of the diameter of the rolling-contact elements.

**Please replace the paragraph beginning at page 5, line , with the following rewritten paragraph:**

Finally, ~~claim 7 discloses in~~ another variant of the cage~~[[.]] According to this,~~ provision is made for it to have an M- or V-shaped configuration, the webs of which are formed, adjoining the side rings, by sections that extend in parallel, lie outside the pitch circle and are continued by two sections that extend obliquely to the cage axis and combine to form a section that extends in parallel and lies inside the pitch circle, the stub-shaped webs being arranged so as to lie inside the pitch circle and starting from a projection that points radially inward and branches off from the side rings.

**Please delete page 11 in its entirety.**